# Software Testing and Validation -2017/18Instituto Superior Técnico

# $\begin{array}{c} Vos \\ \text{Project Report} \end{array}$

Group 01 – Alameda

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### 1 Method-Scope Tests

#### 1.1 assignPhoneNumber

Assigns a free phone number to a client of *Vos* if all conditions are met. If at least one of these conditions does not hold, then this method does not change anything. In such cases, it throws an InvalidOperationException exception.

#### 1.1.1 Test Pattern – Category-partition

#### 1.1.2 Functions

- Primary function
  - Assign free phone number to a client without a number
- Secondary functions
  - Throw InvalidOperationException if conditions aren't met
    - \* Invalid nif (nif  $\notin [10^8, 10^9]$ )
    - \* Invalid phone number (number  $\notin [10^8, 10^9]$ )
    - \* Client doesn't exist (valid nif)
    - \* Assign a previously assigned number to a client

#### 1.1.3 Input/Output Parameters

- Input
  - clientNif The nif of the client to assign a number to
  - phoneNumber The phone number to be assigned
  - clients The set of Vos clients managed by ClientManager
- Output
  - client The updated client, if a number was assigned successfully

#### 1.1.4 Categories & Choices

Parameter	Category	Choices	
clientNif	Vos client (w/ #numbers	$\#numbers \in [1, 5[$	
	phone numbers)	#numbers = 5  (MAX)	
	Not a Vos client	clientNif $\in [10^8, 10^9[$	
	Invalid nif	clientNif $\notin [10^8, 10^9[$	
phoneNumber	Vos phone number	Free (Unassigned)	
		Not free (Assigned)	
	Not a Vos number	$\texttt{phoneNumber} \in [10^8, 10^9[$	
	Invalid number	phoneNumber $\notin [10^8, 10^9[$	
clients	n-elements	n = 0  (Empty)	
		$n \in [1, \text{MAX}] \text{ (Not empty)}$	

# 1.1.5 Constraints

 $\bullet$  Empty clients list precludes the possibility of assigning a  ${\tt phoneNumber}$ 

# 1.1.6 Test Cases

	(	Expected Result			
TC	clientNif	phoneNumber	clients	Exception	client
1	$\#numbers \in [1, 5[$	Free	$n \in [1, MAX]$	NO	$\#numbers \in ]1,5]$
2	$\#numbers \in [1, 5[$	Not free	$n \in [1, MAX]$	YES	
3	$\#numbers \in [1, 5[$	$\notin [10^8, 10^9[$	$n \in [1, MAX]$	YES	
4	#numbers = 5	Free	$n \in [1, MAX]$	YES	_
5	#numbers = 5	Not free	$n \in [1, MAX]$	YES	_
6	#numbers = 5	$\notin [10^8, 10^9[$	$n \in [1, MAX]$	YES	_
7	clientNif $\in [10^8, 10^9[$	Free	$n \in [1, MAX]$	YES	
8	$\texttt{clientNif} \in [10^8, 10^9[$	Not free	$n \in [1, MAX]$	YES	
9	$\texttt{clientNif} \in [10^8, 10^9[$	$\notin [10^8, 10^9[$	$n \in [1, MAX]$	YES	_
10	clientNif $\notin [10^8, 10^9[$	Free	$n \in [1, MAX]$	YES	_
11	clientNif $\notin [10^8, 10^9[$	Not free	$n \in [1, MAX]$	YES	
12	clientNif $\notin [10^8, 10^9[$	$\notin [10^8, 10^9[$	$n \in [1, MAX]$	YES	_

# 1.2 computeBill method

The responsibility of <code>computeBill</code> method is to determine the value to pay for a client taking into account all communications made by the client through all of his registered mobile phones

- 2 Class-Scope Tests
- 2.1 Client class

# 2.2 Mobile class